L Number	Hits	Search Text	DB	Time stamp
_	2119	energy near2 (analyzer analyser)	USPAT;	2004/02/24 09:49
			US-PGPUB;	
	!		ЕРО; ЈРО;	
			DERWENT	
-	521	(energy near2 (analyzer analyser)) and electrostatic	USPAT;	2004/02/23 17:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1202	(energy near2 (analyzer analyser)) and source	USPAT;	2004/02/23 17:30
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	1460	(energy near2 (analyzer analyser)) and detect\$3	USPAT;	2004/02/23 17:31
			US-PGPUB;	
:			ЕРО; ЛРО,	
			DERWENT	
-	321	((energy near2 (analyzer analyser)) and electrostatic) and ((energy near2	USPAT;	2004/02/23 17:31
		(analyzer analyser)) and source) and ((energy near2 (analyzer analyser))	US-PGPUB;	
		and detect\$3)	ЕРО; ЛРО;	
			DERWENT	
-	71	(((energy near2 (analyzer analyser)) and electrostatic) and ((energy	USPAT;	2004/02/23 17:45
		near2 (analyzer analyser)) and source) and ((energy near2 (analyzer	US-PGPUB;	
		analyser)) and detect\$3)) and (equipotential (equal near2 potential))	ЕРО; ЛРО;	
			DERWENT	
-	2	((((energy near2 (analyzer analyser)) and electrostatic) and ((energy	USPAT;	2004/02/23 17:45
		near2 (analyzer analyser)) and source) and ((energy near2 (analyzer	US-PGPUB;	
		analyser)) and detect\$3)) and (equipotential (equal near2 potential)))	ЕРО; ЛРО;	
		and (logarithmic\$4 log)	DERWENT	
-	17		USPAT;	2004/02/23 17:45
		near2 (analyzer analyser)) and source) and ((energy near2 (analyzer	US-PGPUB;	
		analyser)) and detect\$3)) and (logarithmic\$4 log ln)	ЕРО; ЈРО;	
			DERWENT	
-	14	("3944827"   "3984682"   "4054796"   "4418280"   "4727249"	USPAT	2004/02/24 09:31
		"4924090"   "5118939"   "5198666"   "5317151"   "5386115"		
		"5401963"   "5536939"   "5541408"   "5614711").PN.		
-	0	6501074.URPN.	USPAT	2004/02/24 09:34
-	5438	(energy near2 (analyzer analyser)) (electron adj spectroscopy near	USPAT;	2004/02/24 09:50
		chemical adj analysis) ESCA	US-PGPUB;	
			EPO, JPO;	
		·	DERWENT	
-	1279	((energy near2 (analyzer analyser)) (electron adj spectroscopy near	USPAT;	2004/02/24 09:51
		chemical adj analysis) ESCA) and (electrostatic (electric adj field))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	2903	((energy near2 (analyzer analyser)) (electron adj spectroscopy near	USPAT;	2004/02/24 09:51
		chemical adj analysis) ESCA) and source	US-PGPUB;	
-	-		ЕРО, ЛРО;	-
			DERWENT	
-	2695	((energy near2 (analyzer analyser)) (electron adj spectroscopy near	USPAT;	2004/02/24 09:51
		chemical adj analysis) ESCA) and detect\$3	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	638	(((energy near2 (analyzer analyser)) (electron adj spectroscopy near	USPAT;	2004/02/24 10:07
		chemical adj analysis) ESCA) and (electrostatic (electric adj field))) and	US-PGPUB;	
		(((energy near2 (analyzer analyser)) (electron adj spectroscopy near	ЕРО; ЛРО;	
		chemical adj analysis) ESCA) and source) and (((energy near2 (analyzer	DERWENT	
		analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA)		
		and detect\$3)		

-				
	0	((((energy near2 (analyzer analyser)) (electron adj spectroscopy near	USPAT;	2004/02/24 09:53
		chemical adj analysis) ESCA) and (electrostatic (electric adj field))) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near	US-PGPUB; EPO; JPO;	
		chemical adj analysis) ESCA) and source) and (((energy near2 (analyzer	DERWENT	
		analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA)	BERWER	
		and detect\$3)) and ((equipotential (equal near2 potential)) same		
		(logarithm\$6 ln))		
-	96	((((energy near2 (analyzer analyser)) (electron adj spectroscopy near	USPAT;	2004/02/24 09:54
		chemical adj analysis) ESCA) and (electrostatic (electric adj field))) and	US-PGPUB;	
		(((energy near2 (analyzer analyser)) (electron adj spectroscopy near	ЕРО; ЛРО;	
		chemical adj analysis) ESCA) and source) and (((energy near2 (analyzer	DERWENT	
		analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA)		
	22	and detect\$3)) and (equipotential (equal near2 potential))	LIODAT.	2004/02/24 00:58
-	33	((((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and (electrostatic (electric adj field))) and	USPAT; US-PGPUB;	2004/02/24 09:58
		(((energy near2 (analyzer analyser)) (electron adj spectroscopy near	EPO; JPO;	
		chemical adj analysis) ESCA) and source) and (((energy near2 (analyzer	DERWENT	
		analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA)	BERWENT	
		and detect\$3)) and (logarithm\$6 ln)		
-	6	(((((energy near2 (analyzer analyser)) (electron adj spectroscopy near	USPAT;	2004/02/24 09:57
		chemical adj analysis) ESCA) and (electrostatic (electric adj field))) and	US-PGPUB,	
		(((energy near2 (analyzer analyser)) (electron adj spectroscopy near	ЕРО; ЈРО;	
		chemical adj analysis) ESCA) and source) and (((energy near2 (analyzer	DERWENT	
		analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA)		
		and detect\$3)) and (equipotential (equal near2 potential))) and		
		(((((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and (electrostatic (electric adj field))) and		
		(((energy near2 (analyzer analyser)) (electron adj spectroscopy near		
		chemical adj analysis) ESCA) and source) and (((energy near2 (analyzer		
		analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA)		
		and detect\$3)) and (logarithm\$6 ln))		
-	33	((((energy near2 (analyzer analyser)) (electron adj spectroscopy near	USPAT;	2004/02/24 10:08
	1	chemical adj analysis) ESCA) and (electrostatic (electric adj field))) and	US-PGPUB;	
		(((energy near2 (analyzer analyser)) (electron adj spectroscopy near	ЕРО; ЛРО;	
	]	chemical adj analysis) ESCA) and source) and (((energy near2 (analyzer	DERWENT	
		analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and detect\$3)) and (logarithm\$6 ln)		
_	85	((((energy near2 (analyzer analyser)) (electron adj spectroscopy near	USPAT;	2004/02/24 10:08
_	65	chemical adj analysis) ESCA) and (electrostatic (electric adj field))) and	US-PGPUB;	2001/02/21 10:00
		(((energy near2 (analyzer analyser)) (electron adj spectroscopy near	EPO; JPO;	
		chemical adj analysis) ESCA) and source) and (((energy near2 (analyzer	DERWENT	
		analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA)		
		and detect\$3)) and (parallel near (plate electrode))		***
-	10	(((((energy near2 (analyzer analyser)) (electron adj spectroscopy near	USPAT;	2004/02/24 10:14
		chemical adj analysis) ESCA) and (electrostatic (electric adj field))) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near	US-PGPUB; EPO; JPO;	
		chemical adj analysis) ESCA) and source) and (((energy near2 (analyzer	DERWENT	
	_ ]	analyser)) (electron adj spectroscopy near chemical adj-analysis) ESCA)	DEKAATAA	
		and detect\$3)) and (parallel near (plate electrode))) and (logarithm\$6 ln)	_	
-	0	Read-Frank.in.	USPAT;	2004/02/24 10:15
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	16	Read-Frank\$.in.	USPAT;	2004/02/24 10:18
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	8	(Shimadzu adj Research\$).as.	USPAT;	2004/02/24 10:19
-	3	(Onthiosea adj resourchy).as.	US-PGPUB;	200 1102127 10.17
			ЕРО; ЛРО;	
	,			